ABSTRACT

A fuel container includes a chamber to receive fuel or petroleum or compressed or liquefied petroleum gases, a conduit extended within the chamber of the container to allow the petroleum to flow into and out of the conduit. A pipe is engaged through the container and engaged into the conduit for supplying air into the petroleum received in the conduit and the chamber of the container. An air supplying device includes a pump for pumping and supplying the air into the pipe, and then into the conduit and the chamber of the container, to gasify the petroleum, for allowing the gasified petroleum to be easily flow to gas stoves or ovens.

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